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TITLE:TILTING HINGE FOR OA APPARATUS

Abstract:

PROBLEM TO BE SOLVED: To provide a tilting hinge for OA apparatus capable of giving a change to the friction torque while a display is in the opening/closing operation. SOLUTION: A tilting hinge for OA apparatus is composed of a wind-tight part 3 having wind-tight piece 3a and a wind-in part 4 installed on a bearing plate 1b on the side with device body in such a way as possessing the axis commonly, a fastening screw 6 to engage the wind-tight piece with the bearing plate, and a rotary shaft 7 including a subtorque generating part 7c and a main torque generating part 7b installed on the side with the display, wherein the main torque generating part is inserted in the wind-tight part while the sub-torque generating part is inserted in the wind-in part, and the main friction torque is generated by tightening the main torque generating part of the rotary shaft with the wind-tight piece of the wind-tight part, while a sub-friction torque is generated by fitting by pressure the sub-torque generating part of the rotary shaft into the wind-in part.

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を説明する説明図である.

【符号の説明】

A 装置本体

B ディスプレー体

1 取付部材

1a 取付プレート

1 b 軸受プレート

1c 雌ネジ部

2 割り溝

3 巻紋め部

3a 巻絞め片

3 b 軸受孔

4 巻込み部

4 a 軸受孔

4 b 平坦部

5 ワッシャー

6 締付ネジ

7 回転シャフト

7a 取付部

7 b メイントルク発生部

7c サブトルク発生部

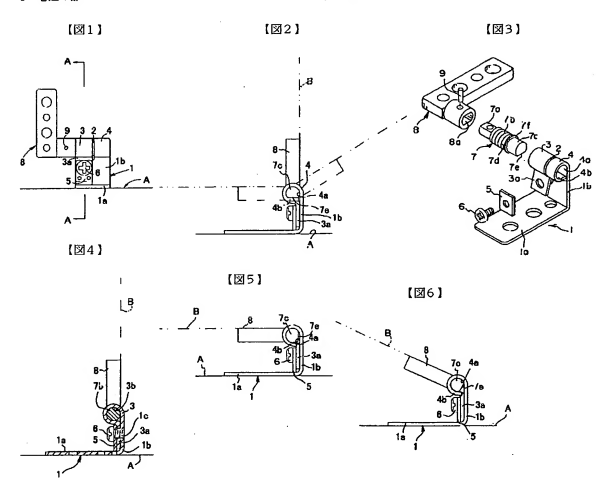
7 d 油溜溝

7e 平坦部

7 f 鍔部

8 ブラケット

9 ピン



【手続補正書】

【提出日】平成12年11月17日(2000.11.

17)

【手続補正1】

【補正対象書類名】図面

【補正対象項目名】図3

【補正方法】変更

【補正内容】

【図3】

